From: <u>Kim Shultz</u>
To: <u>Barbara Aldridge</u>

Cc: <u>Cary Martindale</u>; <u>Garyg Miller</u>; <u>Patrice Miller</u>

Subject: Re: gulfco tasking

Date: 03/13/2008 10:23 AM

Attachments: <u>casales index for contaminant search.xls</u>

Does he have a copy of the CD or do we need to deliver it to him?

Kim Shultz GRB Environmental Services, Inc. ESS III Deputy Program Manager 214-665-3147 (EPA) shultz.kim@epa.gov kshultz@grbenv.com

▼ Barbara Aldridge/R6/USEPA/US

Barbara Aldridge/R6/USEPA/US

03/13/2008 10:10 AM

To Kim Shultz/R6/USEPA/US@EPA

cc Cary Martindale/R6/USEPA/US@EPA, Patrice

Miller/R6/USEPA/US@EPA, Garyg

Miller/R6/USEPA/US@EPA

Subject

Re: gulfco tasking

Kim

Gary Miller has been out - he will need to look at the files on the CD to flag which ones you'll be using.

Barbara J. Aldridge, Enforcement Officer U. S. EPA Region 6
Superfund Enforcement Assessment Team aldridge.barbara@epa.gov
Phone (214) 665-2712
Fax (214) 665-6660

Confidentiality Warning: This e-mail may be privileged and/or confidential and the sender does not waive any related rights and obligations. It is intended for the named recipient(s) only. Any distribution, use or copying of this e-mail or the information it contains by other than an intended recipient is unauthorized. If you received this e-mail in error, please advise me (by return e-mail or otherwise) immediately and do not duplicate it or disclose its contents to anyone.

## ▼ Patrice Miller/R6/USEPA/US

Patrice Miller/R6/USEPA/US

To Kim Shultz/R6/USEPA/US@EPA

cc Barbara Aldridge/R6/USEPA/US@EPA, Cary Martindale/R6/USEPA/US@EPA

03/12/2008 01:30 AM

kim - please consider this email an informal work order and i will provide a formal one upon return.

please note attached spreadsheet and modify to complete the task (for reference, you may want to use the original casales index on enf2 as we discussed). in addition, outside your door please find a cd with relevant sampling data. please verify with barbara which files are relevant from which to extract sampling mission data.

in particular, please note the first four tabs of the casales index for contaminant search file.

material tab: captures all cleaning events over the total inventory where the material removed was readable - no entry required.

gen-mat tab: captures each unique generator and material removed pair - and fill in the number of material removable events.

mat samples: captures each unique material identified that had been removed. research trade names to identify chemical composition or identify. fill in all sampling matches with media, sampling location, and sampling mission dates. if multiple media are identified for a particular material, add a line to the spread sheet to capture.

finally, complete spreadsheet identifing each generator name with facility and billing address to capture all identified generators.

thank you.



casales index for contaminant search.xls